



POSITION STATEMENT

REGULATION (EC) No 1935/2004 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC

Parker domnick hunter is a manufacturer of filters, which come into contact with beverage products. The following filters meet the requirements for food contact, as detailed in European Regulation (EC) Number 1935/2004, in that our suppliers' or subsequent third party testing has confirmed the materials of construction meet regulatory and legislative requirements and guidelines, as outlined below:

The polymeric materials of construction of these filters are made from monomers and additives listed in EU Directive 2002/72/EC relating to plastic materials and articles intended to come into contact with foodstuffs (excluding seals).

Migration testing of these filters (excluding seals), according to 82/711/EEC and/or BS EN 1186-15, has shown to meet overall requirements for food contact use as detailed in European Regulation 1935/2004/EC after flushing and in flow conditions.

Additionally, most products are produced in a facility that generally complies with Regulation (EC) No 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food. No additional sources of material are introduced as part of the manufacturing and component assembly process at **Parker domnick hunter.**

TEXFLOW CLARIFLOW II

SPUNFLOW CRYPTOCLEAR PES

PROSPUN **BEVPOR PS** PEPLYN PLUS **BEVPOR PH** PEPLYN HD **BEVPOR PT** PEPLYN HA **BEVPOR PW** PREPOR GF **BEVPOR MS** PREPOR GP **BEVPOR MT** PREPOR PP **BEVPOR MH** PEPLYN max **CRYPTOCLEAR PLUS**

R. Thompson

Robert Thompson
Divisional QA Manager
PROCESS DIVISION

QS 20-008 Rev 7

MAX GUARD